	Search Text
1	("6687538").PN.
1 2 3 4	primary
3	secondary
4	S2 same S3
5	"607"/\$.ccls.
6	S4 and S5
7	607/5.ccls.
8	S7 and S4
9	sensor\$1
10	S4 same S9
11	S7 and S10
12	confirm\$5
13	S9 same S12
14	S7 and S13
15	607/6.ccls.
16	mechanical
17	pressure
18	S16 same S17
19	ecg
20	ekg
21	S19 or S20
22	S18 same S21
23	"607"/\$.ccls.
24	S22 and S23
25	pressure.clm.
26	brockway-brian.in.
27	pedersen-brian.in.
28	pederson-brian.in.
29	benditt-david.in.
30	benditt-david\$3.in.
31	brockway-brian\$3.in.
32	pederson-brian\$3.in.
33	S30 and S31 and S32
34	S30 or S31 or S32
35	S25 and S34
36	"607"/\$.ccls.
37	S35 and S36

	Search Text
	("20020072731" "2002010755
20	9" "4774950" "4846191" "52
	69301" "5431685" "5487760"
	"5865749" "6033366" "6259
38	936" "6477406" "6480733" "
	6491639" "6527729" "656194
	8" "6575912" "6600949").PN
39	607/6,9,14,17,22,23,62,63.
	ccls.
40	ekg
41	S55 and S56
42	S49 and S51
43	S52 and S54
44	defibrillat\$3.ab.
45	S42 with S50
46	fluid
47	ecg
48	S40 same S41
49	defibrillat\$3
50	S57 and S58
51	mechanical
52	S40 same S54
53	electrical
54	S42 or S46
55	("4291699").URPN.
56	pressure\$1
57	S47 and S48 ,
58	egm
59	S43 or S44 or S45
60	S60 with S64
61	intravascular\$2
62	S61 or S62 or S63
63	pressure\$1
64	vascular\$2
65	defibrillat\$3
66	shock\$3
67	S67 and S68
68	S69 and S72

_	Search Text
69	"600"/\$.ccls.
70	S70 or S71
71	arterial
72	"607"/\$.ccls.
73	S65 and S66
74	S74 with S86
75	pressure\$1
76	millimeter\$1
77	S81 and S84
78	vascular\$2
79	S82 or S83
80	mm ·
81	S79 and S80
82	intravascular\$2
83	S95 or S96
84	fluid\$1
85	S75 or S76 or S77 .
86	S87 and S92
87	S74 with S78
88	"600"/\$.ccls.
89	defibrillat\$3
90	"607"/\$.ccls.
91	arterial
92	lumen\$1
93	S94 and S97
94	transduc\$3
95	("4846191").PN.
96	catheter\$1
97	S84 and S93
98	S89 or S90
99	S88 same S91
100 101	S79 and S98
101	S101 or S102
102	S113 and S114 S110 and S111
103	S110 and S111 S103 same S106
105	blood
106	form\$3
100	TOTIMA2

	Search Text
107	surface\$1
108	catheter\$7
109	clot\$4
110	emboli\$4
111	S108 same S104
	S108 same S105
113	limit\$3
114	S107 and S112
115	blood.clm.
116	S119 same S123
	S103 with S122
	size
	S101 or S102 or S118
120	S117 same S119
-	S116 same S124
	exposure
	S103 same S120
	thrombos\$3
	length
	S119 same S136
127	minimiz\$3
	extent
	S134 with S135
	S103 same S132
131	S116 same S131
	S119 same S130
	wall\$1
	S119 same S128
	S103 same S127
	S111 with S126
	S111 with S116
138	("6033366").URPN.
	pressure
140	membrane
	S142 and S143
	S138 same S141
	catheter\$1
144	S139 with S140

	Search Text
145	transduc\$4
146	blood
147	S146 and S147
148	gel
149	S144 and S145
150	S152 same S153
151	extent
152	S154 same S155
153	patency
154	limit\$3
155	blood
156	S150 near4 S151